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WPI Acc No: 2000-431647/200037
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  Arrangement for transferring piezoelectric actuator's
  deflection to control element of diesel injection valve - has piston and
  holder elements which ar axially displaced with respect to each other by
  actuator deflection from rest position,
Patent Assignee: SIEMENS AG (SIEI )
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Number of Countries: 021 Number of Patents: 003
Patent Family:
              Kind
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Abstract (Basic): WO 200036293 A
        The arrangement has a transfer module (5) which forms an
    interaction between the (2) actuator and the control element (3).
    defining a pressure chamber (91) and balance chamber (92) at least
    partially filled with hydraulic medium and in mutual contact. The
    transfer module contains a piston element (51) and a holder element
    (52) which engage each other telescopically.
        A pressure chamber is formed between the piston and holder
    elements, which are axially displaced with respect to each other by the
    actuator deflection from a rest position, in which the chamber
    connection is fully open, into a second position, in which the
    connection is essentially closed.
        USE - Por transferring actuator deflection to control element for
    diesel injection valve, especially common-rail system.
        ADVANTAGE - High reliability and long operating life are achieved
    with damped transfer of actuator deflection.
        Dwg. 1/2
Title Terms: ARRANGE; TRANSFER; PIEZOELECTRIC; ACTUATE; DEFLECT; CONTROL;
  ELEMENT; DIESEL; INJECTION; VALVE; PISTON; HOLD; ELEMENT; AXIS; DISPLACE;
  RESPECT; ACTUATE; DEPLECT; REST; POSITION
Derwent Class: Q51; Q53; X22
International Patent Class (Main): F02M-047/02; H02N-002/04
International Patent Class (Additional): F01L-001/24; F02M-051/06;
  F02M-059/46
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